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(1) Applicant: LEMMARK INVERNATIONAL, INC. 55 Railroad Avenue Greenwich, Connocceux 02236 (US)

(7) inventor: Beach, Bradley L 1757 Harrinomo Lano Laxington, Kontucky 40505 (US) Inventor: Burne, Kathryn E.
3634 Crockwood Drivo No.20
Loxington, Kontucky 49592 (US)
Inventor: Francy, Torcheo E.
949 Weodgion Court
Lenington, Kontucky 49515 (US)
Inventor: Pickunta, Ann M.
1700 Farmelow Drivo
Lenington, Kontucky 49513 (US)
Inventor: Epivoy, Paul T.
863 Darby Traco
Winchector, Kontucky 49391 (US)
Inventor: Zimmor, Agnea K.
1413 Corona Drivo
Loxington, Kontucky 49514 (US)

(7) Representative: Stalles, Humphroy John Frank B. Dohn & Co. Imparial House 15-19 Kingaway Landon WC2B 6UZ (GB)

(A) Inter used in multi-color printing.

(57) Aqueous inks containing 1,2-alkyl of from C4 to C10 disks, specifically 1,2-hazanedici or 1,2-pentanedici are employed in jet inks. Two cuch inks of different odors applied side-by-eide to paper do not bleed and therefore give excellent image definition. The dicks are not flammable, odorous or highly volatile.

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Technical Field

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This invention relates to printing with liquid ink on paper with more than one color positioned contiguously. Typically, the ink is applied as drops from an ink jet printer. To echieve good color quality, the inks may not bleed laterally on the paper into each other.

Background of the invention

This invention employs 1,2-alkyl diols of from C4 to C10 (4 to 10 carbon atoms forming the alkyl) in otherwise conventional aqueous inks to eliminate bleeding of inks of different colors. The use of alcohols in such Inks is conventional, as illustrated in U.S. Patent Nos. 5,207,824 to Moffatt et al. 5,196,056 to Prasad and 5,195,057 to Escano et al, but not the use of 1,2-alkyl diols of from C4 to C10. U.S. Patent No. 5,165,968 to Johnson et al lists 1, 2-pentage diol as unacceptable for the inks of that patent.

U.S. Petent No. 5,141,558 to Shirota et al treches the use of a wide variation of triols in such inke to improve anti-feathering, drying, and panetrability. U.S. Patent No. 4,732,613 to Shioya et al traches multi-color printing from inks generally as contemplated by this invention and lists a number of di and tri propyl or higher alcohols. 1,2,6-hexanetriol is listed, but the 1,2 diol of butane or higher alkane is not listed.

U.S. Patent No. 5,116,409 to Moffatt teaches a bleed alleviation mechanism employing a ourfactant to form micelles. At least with respect to the C4 to C8 diols of this invention, this invention does not employ micelle formation, as shown by the absence of a sharp break in the surface tension versus concentration plots of inke of this invention.

The mechanism employed by this invention is increased penetration. Primary alcohols such as n-propand, n-butanol and n-pentand increase penetration and thus eliminate bleed, but for reasons such as flammability with the lower alcohols, odor, and higher volatility in the ink, these primary alcohols should be avoided or may be undesirable. The 1,2 diols of C4 and C10 have the same effect on penetration and thus bleed but are not flammable and may be used in links without special precautions.

Disclosure of the invention

This Invention employs equecus into of at least two colors applied to paper close together in time in close lateral proximity. The into contain at least-in the order of magnitude of 0.1 to 12.5 percent by weight 1,2-alkyl diols of from C4 to C10, preferably about 2.5 percent 1,2-hexanediol. In general, the shorter carbon chains require a higher percentage of diol to aliminate bleed. The orders do not bleed, and an excellent multicolor image definition is obtained.

The use of 1,2,6-hexanethol, or any dictexcept 1,2 diot is entirely ineffective to achieve the same reduction of bleed obtained from the 1,2 dicts. The use of the triols of the foregoing Patent No. 5,141,558 is believed to be at least much less effective to achieve reduction of bleed as obtained from the 1,2 diots.

The 1,2-sikyl dipts have the added feature of increasing the panetration of the ink and thus diminating the bleed at relatively low concentrations, specifically less than 6% by weight. The more common dipts with alcohol substituents on the end cerbons are ineffective at bleed control at concentration under 10% by weight, this includes such compounds as 1,4-butenediol, 1,5-pentanediol, and 1,8-hexanediol, 1,2,6-hexanetripl, as discussed in some detail below, was ineffective at 20% by weight.

The liquid ink formulas in accordance with the preferred embodiment of this invention are as follows:

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INCE		
Kieworle	Porcont by Wolght	
Оуе	2.5	
EDTA (ethylenedleminetetmacetic acid, tetrasodium salt) (chelating agent)	0.1	
1,2-Hexanedial	5.0	
Triethylane glycol (humectant)	5.0	
Proxel GXL (tredemark, blocide)	0.2	
Sodium phosphata (buffer)	0.75	
Water	Balanca	

This ink has the following characteristics: Surface tension: 36 dynes per cm; pH: 7.5-8.8, depending on the dye; and viscosity: 1.3 cSt at 25 degrees C (higher viscosity inks also function well in accordance with this invention).

Preferred dyes are the following:

പ്രാളവർമാ:

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$$MO_3S \qquad MONH-C \qquad \bigcirc$$

$$MO_3S \qquad SO_3M$$

wharein M & H, Li, Ne, K, -NH4.

Blue: Direct Blue 199:

Direct Blue 199 is a sulfonated copper phthalocyanine dye, a commercial product of Zeneca Colours Inc. and other firms.

Yollow: Diroct Yollow 132:

Direct Yellow 132 to a sulfonated azo dye, a commercial product of Zeneca Colours Inc. and other firms. The subject invention, however, is applicable to inks having virtually any water-soluble dye.

In a typical application, four integers used, one having a magenta dye, one having a cyan dye, one having yellow dye and one having a black dye. The magenta, cyan and yellow dyes are subtractive and are applied on top of one another to produce colors which may include the entire visible spectrum. The black is used for outlines and symbols. Application of the into is by any standard into jet printing. The preferred into are formulated for thermal into jet printing in which heating of the integer vacation and that vapor serves as a propellant.

The preferred inks are a solution with no particulate components. The paper tested is ordinary neutral callulosic paper, and similar function with ordinary acid or basic paper is projected. The inks are printed configuously and virtually simultaneously and no bleeding across the boundary of two inks is experienced.

A close substitute for the 1,2-hexanedict is 1,2-pentanedict. Although, more of the 1,2-pentanedict would be required to eliminate blead. Pentanedict and other substitutes and the level of use are in the following table:

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TAR	1	E

	Minimum lavel at or around		
-	1,2-Altyldlol	By Weight	
	1,2-butanedial	12.5%	
	1,2-pentanedici	7.5%	
	1,2-hexanedici	2.5%	
	1,2-octanediol	1.0%	
	1,2-decanedid	0.1%	

The above levels of 1,2-sikyl did are merely guidelines for bleed alleviation. Lower levels can be exhibted by combination of one or more diols. The exact level necessary for bleed depends on the printeed design, the printer driver, and the media and environmental conditions for which one is optimizing. For example, lower drop mass in the printhead improves bleed. Effects such shingling (repetitive overprinting) and ink deptation (skipping dots in printing) in the printer driver also improves the output color bleed quality. In these cases, a lower level of diol is possible.

The 1.2 dicts are not common. Where the higher alkane dicts are mentioned in chemical literature without qualification, that does not imply 1,2 dicts. In fact, 1,2 dicts are actually available in the United States in limited quantities.

Ince have been formulated and tested in a manner exactly corresponding to the foregoing preferred embediment except that 1,2,8-hexanetriol was substituted for the 1,2-hexanedid. Tests were made at 5 percent by weight of the 1,2,6-hexanetriol and at higher weights up to 20 percent by weight of the 1,2,6-hexanetriol. No significant alleviation of bleeding was observed while, of course, the same int having 1,2-hexanediol virtually eliminated bleeding at 5 percent by weight.

Variations in the ink formula can be extensive so long as the 1,2 diols are employed.

Claims

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- 4. An ink for inkjet printing comprising a polar vehicle, a dye soluble in said vehicle and a 1,2-alkyl diol of from 4 to 10 carbon atoms forming the alkyl; said did being in an amount of at least in the order of magnitude of 0.1% by weight when said carbon atoms are 10 and 12.5% by weight when said carbon atoms are 4 and intermediate said amounts when said carbon atoms are from 5 to 9.
 - 2. The ink so in daim 1 in which eatd die is 1,2-haxanediel.
 - 3. The ink as in claim 1 in which said diol is 1,2-pentanediol.
 - 4. The ink as in claim 3 in which said 1,2-pentanedicl is in amount of at least about 7.5 percent by weight.
- 5. The inx as in claim 1 in which said alkyl 1,2 diel is in amount of at least about 1 percent by weight when said carbon atoms are 8.
 - The ink as in claim 2 in which said 1,2-hexanediol is in amount of at least about 2.5 percent by weight.
- 7. A precess of multi-color printing comprising printing on paper from a first ink of one color and a second ink of a different color on a first region with said first ink and on a second region in close lateral proximity to said first region in close proximity in time to said printing on said first region with said second ink, each of said inks being an aqueous ink containing at least one dye to provide said color and a 1,2-alkyl did of from 4 to 10 carbon atoms forming the alkyl in amount to prevent lateral bleading of said inks.
- 15 G. The process as in claim 7 in which said diel is 1,2-haxanediel.
 - The process as in claim 7 in which said diol is 1,2-pentanedici.